result in loss of user privileges and other penalties.

FILE 'HOME' ENTERED AT 14:56:14 ON 19 FEB 2003

=> file pnttext

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION 0.21 0.21

FULL ESTIMATED COST

FILE 'EUROPATFULL' ENTERED AT 14:56:27 ON 19 FEB 2003 COPYRIGHT (c) 2003 WILA Verlag Muenchen (WILA)

FILE 'PCTFULL' ENTERED AT 14:56:27 ON 19 FEB 2003 COPYRIGHT (C) 2003 Univentio

FILE 'USPATFULL' ENTERED AT 14:56:27 ON 19 FEB 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

FILE 'USPAT2' ENTERED AT 14:56:27 ON 19 FEB 2003 CA INDEXING COPYRIGHT (C) 2003 AMERICAN CHEMICAL SOCIETY (ACS)

=> s Burgoyne, William F./in
L1 2 BURGOYNE, WILLIAM F./IN

=> d 11 1-2

L1 ANSWER 1 OF 2 EUROPATFULL COPYRIGHT 2003 WILA



PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

AN 244778 EUROPATFULL ED 20001015 EW 198746 FS OS STA B

TIEN Mono-tertiary-alkylated toluenediiso-cyanates and derivatives.

TIDE Mono-tertiaere-alkyl-toluoldiisocyanate und Derivate.

TIFR Diisocyanates de toluene substitues par un groupe alcoyle tertiaire et leurs derives.

IN Dixon, Dale D., R.D No 3, Box 337-35, Kutztown, PA 19530, US;

Burgoyne, William F., Jr., 1950 Potomac St., Allentown, PA 18103, US;

Casey, Jeremiah P., 2665 Arbor Circle, Emmaus. PA 18049, US;

Milligan, Barton, R.D. No. 1, Coplay, PA 18037, US

PA AIR PRODUCTS AND CHEMICALS, INC., Route no. 222, Trexlertown

Pennsylvania 18087, US

SO Wila-EPZ-1987-H46-T1

DS R BE; R CH; R DE; R FR; R LI; R SE

PIT EPA1 EUROPAEISCHE PATENTANMELDUNG
PT EP 244778 A1 19871111

PI EP 244778 A1 19871111 OD 19871111

AI EP 1987-106322 19870430

PRAI US 1986-860283 19860506

IC ICM C07C119-048

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

AN 244778 EUROPATFULL UP 20020626 EW 199142 FS PS STA B

TIEN Mono-tertiary-alkylated toluenediiso-cyanates and derivatives.

TIDE Mono-tertiaere-alkyl-toluoldiisocyanate und Derivate.

TIFR Diisocyanates de toluene substitues par un groupe alcoyle tertiaire et leurs derives.

IN Dixon, Dale D., R.D No 3, Box 337-35, Kutztown, PA 19530, US;

Burgoyne, William F., Jr., 1950 Potomac St., Allentown, PA 18103, US;

Casey, Jeremiah P., 2665 Arbor Circle, Emmaus. PA 18049, US;

```
Milligan, Barton, R.D. No. 1, Coplay, PA 18037, US
       AIR PRODUCTS AND CHEMICALS, INC., Route no. 222, Trexlertown
PΑ
       Pennsylvania 18087, US
       Wila-EPS-1991-H42
so
       R BE; R CH; R DE; R FR; R LI; R SE
DS
       EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
                             B1 19911016
       EP 244778
PΙ
                                19871111
\overline{\mathsf{OD}}
       EP 1987-106322
                                19870430
ΑI
       US 1986-860283
                                19860506
PRAI
                                DD 146043
       EP 125591
REP
       US 2963504
       ICM C07C265-12
IC
     ANSWER 2 OF 2 USPATFULL
L1
          Minima)
   Full
          References
   Text
       87:65141 USPATFULL
       Tertiary butyl derivatives of toluenediamine and mixtures as antioxidant
NA
TI
       for organic materials
       Dixon, Dale D., Kutztown, PA, United States
ΤN
       Burgoyne, William F., Allentown, PA, United States
       Air Products and Chemicals, Inc., Allentown, PA, United States (U.S.
PA
       corporation)
                                 19870915
       US 4693837
PΙ
                                19861204 (6)
       US 1986-937769
\overline{\mathtt{AI}}
       Utility
DT
        Granted
FS
LN.CNT 388
        INCLM: 252/050.000
INCL
        INCLS: 252/401.000; 044/072.000
        NCLM: 508/557.000
NCL
        NCLS: 044/430.000; 252/401.000
        [4]
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        ICM: C10M133-12
        252/50; 252/401; 044/72
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 CAS INDEXING IS AVAILABLE FOR THIS PATENT.
 => s Burgoyne, William Franklin/in
             21 BURGOYNE, WILLIAM FRANKLIN/IN
 => s 12 and (polyarylene ether polymer# or poly arylene ether polymer#)
              4 L2 AND (POLYARYLENE ETHER POLYMER# OR POLY ARYLENE ETHER POLYME
                 R#)
 => d 13 1-4
      ANSWER 1 OF 4 EUROPATFULL COPYRIGHT 2003 WILA
 T.3
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 PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
        1002830 EUROPATFULL ED 20000611 EW 200021 FS OS
 ΑN
        Nanoporous polymers films.
 TTEN
        Nanoporoese Polymerfilme.
 TIDE
        Films polymeriques nanoporeux.
        O'Neill, Mark Leonard, 830 N. 30th Street, Allentown, PA 18104, US;
 TIFR
 IN
        Robeson, Lloyd Mahlon, 1801 Mill Creek Road, Macungie, PA 18062, US;
        Burgoyne, William Franklin Jr., 2610 S.W. Arch Street, Allentown,
        PA 18103, US;
        Langsam, Michael, 1114 North 26th Street, Allentown, PA 18104-2902, US
        AIR PRODUCTS AND CHEMICALS, INC., 7201 Hamilton Boulevard, Allentown, PA
 PΑ
```

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18195-1501, US
       Wila-EPZ-2000-H21-T1a
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SO
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                            A2 20000524
       EP 1002830
ΡI
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\overline{od}
                                19991111
       EP 1999-122008
ΑI
                                19981119
       US 1998-196452
PRAI
       ICM C08J009-28
TC
     ANSWER 2 OF 4 EUROPATFULL COPYRIGHT 2003 WILA
1.3
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PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
       939096 EUROPATFULL ED 19990912 EW 199935 FS OS
        Functional groups for thermal crosslinking of polymeric systems.
AN
        Funktionelle Gruppen fuer die Vernetzung von Polymeren.
TIEN
        Groupes functionelles pour la reticulation de polymeres.
TIDE
        Burgoyne, William Franklin, Jr., 2610 S.W. Arch Street, Allentown,
TIFR
TN
        AIR PRODUCTS AND CHEMICALS, INC., 7201 Hamilton Boulevard, Allentown, PA
 PA
        18195-1501, US
        Wila-EPZ-1999-H35-T1a
        R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
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                             A2 19990901
        EP 939096
 PΙ
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 OD
                                 19990223
        EP 1999-102777
 ΑI
        US 1998-30039
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             C08G065-40
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                                            C08F283-06
                             C08L071-00
             C08G065-48
        ICS
             H01L023-532
      ANSWER 3 OF 4 EUROPATFULL COPYRIGHT 2003 WILA
 T.3
     FUI
    Text
 PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
         758664 EUROPATFULL ED 19970307 EW 199708 FS OS
         Nonhalogenated poly(arylene ether) dielectrics.
 TIEN
         Halogenfreie Polyarylenetherdielectrika.
         Dielectriques de poly(ethers d'arylene) non-halogenees.
 TIDE
         Burgoyne, William Franklin, Jr., 2610 S.W. Arch Street, Allentown,
 TIFR
  IN
         PA 18103, US;
         Vrtis, Raymond Nicholas, 7934 Calle Posada, Carlsbad, CA 92009, US;
         Robeson, Lloyd Mahlon, 1801 Mill Creek Road, Macungie, PA 18062, US
         AIR PRODUCTS AND CHEMICALS, INC., 7201 Hamilton Boulevard, Allentown, PA
  PA
         18195-1501, US
         Wila-EPZ-1997-H08-T1a
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         R DE; R FR; R GB; R IE; R IT; R NL
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         EPA1 EUROPAEISCHE PATENTANMELDUNG
  PIT
                               A1 19970219
         EP 758664
  ΡI
                                  19970219
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                                  19960711
         EP 1996-305114
  ΑI
                                  19950714
         US 1995-502511
  PRAI
         ICM C08G065-40
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H01L023-532

H01L023-498

H01L023-29

ĪC

ICS C08L071-00

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

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758664 EUROPATFULL UP 20001105 EW 200042 FS PS
AN
       Nonhalogenated poly(arylene ether) dielectrics.
TIEN
       Halogenfreie Polyarylenetherdielectrika.
TIDE
       Dielectriques de poly(ethers d'arylene) non-halogenees.
TIFR
       Burgoyne, William Franklin, Jr., 2610 S.W. Arch Street, Allentown,
IN
       PA 18103, US;
       Vrtis, Raymond Nicholas, 7934 Calle Posada, Carlsbad, CA 92009, US;
       Robeson, Lloyd Mahlon, 1801 Mill Creek Road, Macungie, PA 18062, US
       AIR PRODUCTS AND CHEMICALS, INC., 7201 Hamilton Boulevard, Allentown, PA
PA
       18195-1501, US
       Wila-EPS-2000-H42-T1
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       R DE; R FR; R GB; R IE; R IT; R NL
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PIT
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ΡI
       EP 758664
                                19970219
\overline{o}\overline{D}
                                19960711
       EP 1996-305114
ΑI
                                19950713
       US 1995-502511
PRAI
                                WO 91-09071 A
       EP 479192 A
REP
       DE 4238261 A
       DATABASE WPI Derwent Publications Ltd., London, GB; AN 73-08946u(07)
REN
       XP002017105 &
       SU-A-341814 (KHLEBNIKOV BM), July 1973 DATABASE WPI Derwent Publications
       Ltd., London, GB; AN 91-255944(35) XP002017106 &
       JP-A-03165596 (MATSUSHITA ELECT. WORKS), 17 July 1991 MACROMOLECULES,
       vol. 24, no. 9, 29 April 1991, WASHINGTON, DC, US, pages 2637-2639,
       XP002017104 HAY A.S. ET AL: "Synthesis of novel poly(ether ketones)"
       ICM C08G065-40
IC
                                           H01L023-498
                                                           H01L023-532
                            H01L023-29
       ICS
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     ANSWER 4 OF 4 EUROPATFULL COPYRIGHT 2003 WILA
1.3
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PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
        755957 EUROPATFULL ED 19970307 EW 199705 FS OS
AN
       Nonhalogenated poly(arylene ethers).
TIEN
       Halogenfreie Poly(arylenether).
TIDE
        Poly(ethers d'arylene) non halogenees.
TIFR
       Burgoyne, William Franklin, Jr., 2610 S.W. Arch Street, Allentown,
IN
        PA 18103, US;
        Vrtis, Raymond Nicholas, 7934 Calle Posada, Carlsbad, CA 92009, US;
        Robeson, Lloyd Mahlon, 1801 Mill Creek Road, Macungie, PA 18062, US
       AIR PRODUCTS AND CHEMICALS, INC., 7201 Hamilton Boulevard, Allentown, PA
PA
        18195-1501, US
        Wila-EPZ-1997-H05-T1a
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                             A1 19970129
        EP 755957
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        EP 1996-305118
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ΑI
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        US 1995-502508
            C08G065-40
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                                                           H01L023-29
                            H01L023-498
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        ICS
            C08L071-00
 GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE
        755957 EUROPATFULL UP 19990516 EW 199918 FS PS
 ΑN
        Nonhalogenated poly(arylene ethers).
 TIEN
        Halogenfreie Poly(arylenether).
 TIDE
        Poly(ethers d'arylene) non halogenees.
 TIFR
        Burgoyne, William Franklin, Jr., 2610 S.W. Arch Street, Allentown,
 TN
```

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PA 18103, US;
      Vrtis, Raymond Nicholas, 7934 Calle Posada, Carlsbad, CA 92009, US;
       Robeson, Lloyd Mahlon, 1801 Mill Creek Road, Macungie, PA 18062, US
      AIR PRODUCTS AND CHEMICALS, INC., 7201 Hamilton Boulevard, Allentown, PA
PA
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       Wila-EPS-1999-H18-T1
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       EP 755957
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\overline{OD}
                               19960711
       EP 1996-305118
ΑI
                               19950713
       US 1995-502508
PRAI
                               EP 479192
       EP 301409 A
REP
                                DE 4238261
       WO 91-16370 A
       GB 2197333 A
       MACROMOLECULES, vol. 24, no. 09, 29 April 1991, WASHINGTON D.C., U.S-,
       pages 2637-2639, XP002017075 HAY A.S. ET AL: "Synthesis of novel
REN
       poly(ether ketones)"
       ICM C08G065-40
IC
                                                          H01L023-29
                                           H01L023-532
                           H01L023-498
       ICS C08L071-00
=> s (polyarylene ether polymer# or poly arylene ether polymer#) and graft?
            17 (POLYARYLENE ETHER POLYMER# OR POLY ARYLENE ETHER POLYMER#) AND
                GRAFT?
=> s 14 and unsaturated
              9 L4 AND UNSATURATED
=> s 15 and (4-hydroxyphenyl-fluorene or diphenylhexafluoropropene or diphenylpropene
   3 FILES SEARCHED...
              0 L5 AND (4-HYDROXYPHENYL-FLUORENE OR DIPHENYLHEXAFLUOROPROPENE
                OR DIPHENYLPROPENE)
=> d 15 1-9
     ANSWER 1 OF 9 EUROPATFULL COPYRIGHT 2003 WILA
    Full
    Text
 PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET
        1167484 EUROPATFULL ED 20020121 EW 200201 FS OS
        Poly(arylene ether) adhesive compositions.
 TTEN
        Poly(arylenether)-Klebstoffzusammensetzungen.
 TIDE
        Compositions adhesives a base de poly(arylene ether).
 TIFR
        Davis, Michael John, 624 Ridgewood Drive, Coshocton, Ohio 43812, US;
        Tracy, James Estel, Post Office Box 95, 225 Allison Drive, Killbuck,
 IN
        Ohio 44637, US;
        Riding, Geoffrey Henry, 21 Bellwood Lane, Castleton, New York 12033, US;
        Yeager, Gary William, 2010 Fairlawn Parkway, Schenectady, New York
        12309, US
        GENERAL ELECTRIC COMPANY, 1 River Road, Schenectady, NY 12345, US
 PA
        Wila-EPZ-2002-H01-T1a
 so
        R AT; R BE; R CH; R CY; R DE; R DK; R ES; R FI; R FR; R GB; R GR; R IE;
        R IT; R LI; R LU; R MC; R NL; R PT; R SE; R TR; R AL; R LT; R LV; R MK;
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        R RO; R SI
        EPA2 EUROPAEISCHE PATENTANMELDUNG
 PIT
                             A2 20020102
        EP 1167484
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                                 20020102
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                                 20010618
        EP 2001-305293
 ΑI
                                 20000620
        US 2000-212752
 PRAI
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20000822

IC

US 2000-644012 ICM C09J171-00

B32B027-28 ICS B32B027-04

ANSWER 2 OF 9 EUROPATFULL COPYRIGHT 2003 WILA L5



PATENT APPLICATION - PATENTANMELDUNG - DEMANDE DE BREVET

520443 EUROPATFULL UP 20000618 EW 199253 FS OS AN Electrochemical sensor assembly. TIEN Elektrochemischer Sensor-Aufbau. TIDE Construction d'un capteur electrochimique. TIFR Betts, Ronald Eugene, 6627 Aranda Avenue, La Jolla, California 92037, IN US; Graves, Jeffrey Arthur, 31832 via Flores, San Juan Capistrano, California 92675, US; Hillier, Douglas Raymond, 27262 Paseo Peregrino, San Juan Capistrano, California 92675, US; Leader, Matthew James, 48 Oackcliff Drive, Laguna Niguel, California 92677, US; Koerner, Richard John, 1710 Reed Avenue 2, San Diego, California 92109, Savage, Douglas Robert, 2361 Recuerdo Cove, Del Mar, California 92014, US; Sherman, Marshall Lee, 875 Nolbey Street, Cardiff, California 92007, US; Sin van, Kee, 7181 Sunfish Court, Lino Lakes, Minn.55014, US PPG INDUSTRIES, INC., One PPG Place, Pittsburgh Pennsylvania 15272, US PΑ Wila-EPZ-1992-H53-T2 SO R BE; R CH; R DE; R ES; R FR; R GB; R IT; R LI; R NL DS EPA2 EUROPAEISCHE PATENTANMELDUNG PIT A2 19921230 EP 520443 ΡI 19921230 $\overline{\text{od}}$ 19920625 EP 1992-110713 ΑI 19910626 US 1991-721025 PRAI US 1991-721027 19910626 19910626 US 1991-721028 19910626 US 1991-721030 19920518 US 1992-885096 ICM A61B005-14 IC G01N033-49 G01N027-416 ICS

GRANTED PATENT - ERTEILTES PATENT - BREVET DELIVRE

520443 EUROPATFULL ED 19970307 EW 199702 FS PS AN Electrochemical sensor assembly. TIEN Elektrochemischer Sensoraufbau. TIDE Construction d'un capteur electrochimique. TIFR Betts, Ronald Eugene, 6627 Aranda Avenue, La Jolla, California 92037, IN Graves, Jeffrey Arthur, 31832 via Flores, San Juan Capistrano, California 92675, US; Hillier, Douglas Raymond, 27262 Paseo Peregrino, San Juan Capistrano, California 92675, US; Leader, Matthew James, 48 Oackcliff Drive, Laguna Niguel, California 92677, US; Koerner, Richard John, 1710 Reed Avenue 2, San Diego, California 92109, Savage, Douglas Robert, 2361 Recuerdo Cove, Del Mar, California 92014, Sherman, Marshall Lee, 875 Nolbey Street, Cardiff, California 92007, US; Sin van, Kee, 7181 Sunfish Court, Lino Lakes, Minn. 55014, US PPG INDUSTRIES, INC., One PPG Place, Pittsburgh Pennsylvania 15272, US PA Wila-EPS-1997-H02-T2 SO R BE; R CH; R DE; R ES; R FR; R GB; R IT; R LI; R NL

DS

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EPB1 EUROPAEISCHE PATENTSCHRIFT
PIT
                            B1 19970108
ΡI
       EP 520443
                               19921230
ŌD
                                19920625
       EP 1992-110713
ΑI
       US 1991-721025
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       US 1991-721027
                                19910626
       US 1991-721028
       US 1991-721030
                               19910626
                               19920518
          1992-885096
       บร
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       WO 90-04351 A
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                                US 4734784
                                            Α
       US 3049118 A
                                US 5046496
                                            Α
       US 4929429
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     ANSWER 3 OF 9 PCTFULL
L5
   Full
   Text
       2003002667 PCTFULL ED 20030117 EW 200302
AN
       MOLDABLE POLY (ARYLENE ETHER) THERMOSETTING COMPOSITIONS, METHODS, AND
TIEN
       ARTICLES
       COMPOSITIONS MOULABLES ET THERMODURCISSABLES DE POLY(ARYLENE ETHER),
TIFR
       PROCEDES ET ARTICLES ASSOCIES
       DAVIS, Michael, John; TRACY, James, Estel
IN
       GENERAL ELECTRIC COMPANY
PA
       HARRINGTON, Mark, F.
ΑG
LAF
       English
       English
LA
       Patent
DT
                             A2 20030109
       WO 2003002667
PΙ
       AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
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       EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
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        GR IE IT LU MC NL PT SE TR BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD
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                             A 20020501
        WO 2002-US13996
 ΑI
                                20010628
        US 2001-09/681,941
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      ANSWER 4 OF 9 PCTFULL
 L5
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        2001096477 PCTFULL ED 20020826
 AN
        HIGH PERFORMANCE THERMOPLASTIC COMPOSITIONS WITH IMPROVED MELT FLOW
 TIEN
        PROPERTIES
        COMPOSITIONS THERMOPLASTIQUES TRES PERFORMANTES POSSEDANT DES PROPRIETES
 TIFR
        AMELIOREES D'ECOULEMENT EN FUSION
        VAN BEEK, Franciscus, Johannes, Maria; MERFELD, Glen, D.; OSHINSKI,
 IN
        Alan; PUYENBROEK, Robert; ZARNOCH, Kenneth, Paul
        GENERAL ELECTRIC COMPANY
 PΑ
 DT
        Patent
                              A2 20011220
        WO 2001096477
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        JP SG AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
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                              A 20010424
        WO 2001-US13314
 ΑI
                                 20000517
        US 2000-09/572,119
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      ANSWER 5 OF 9 PCTFULL
 T.5
    Full
    Text
        1993000582 PCTFULL ED 20020513
 ΔN
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INTEGRATED CIRCUIT HYDRATED SENSOR APPARATUS
TIEN
       DETECTEUR HYDRATE A CIRCUITS INTEGRES
TIFR
       BETTS, Ronald, E.; GRAVES, Jeffrey, A.; HILLIER, Douglas, R.; KOERNER,
IN
       Richard, J.; LEADER, Matthew, J.; SAVAGE, Douglas, R.; SHERMAN,
       Marshall, L.; SIN, Kee, Van
       PPG INDUSTRIES, INC.
PA
       English
LΑ
DT
       Patent
                             A1 19930107
PΙ
       WO 9300582
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       WO 1992-US5254
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                                19910626
       US 1991-721,027
                                19910626
       US 1991-721,028
                                19910626
       US 1991-721,030
                                19910626
       US 1992-885,096
                                19920518
ICM
       G01N027-26
       G01N027:27; A61B005:05; A61B005:00; B23F026:00; H05B001:00; H01C007:10
ICS
     ANSWER 6 OF 9 USPATFULL
L5
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          References
AN
       2003:24288 USPATFULL
TI
       Moldable poly(arylene ether) thermosetting compositions, methods, and
       Davis, Michael John, Coshocton, OH, UNITED STATES
IN
       Tracy, James Estel, Killbuck, OH, UNITED STATES
       US 2003018131
                                20030123
ΡI
                          A1
                                20010628 (9)
ΑI
       US 2001-681941
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DT
       Utility
       APPLICATION
FS
LN.CNT 1038
       INCLM: 525/107.000
INCL
       NCLM: 525/107.000
NCL
IC
       [7]
       ICM: C08F008-00
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L5
     ANSWER 7 OF 9 USPATFULL
            (Signal)
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          Feferences
   Text
       2001:111222 USPATFULL
ΑN
       Photoresist compositions for ink jet printheads
TΙ
       Smith, Thomas W., Penfield, NY, United States
IN
       Luca, David J., Rochester, NY, United States
       McGrane, Kathleen M., Webster, NY, United States
       Xerox Corporation, Stamford, CT, United States (U.S. corporation)
PA
       US 6260949
PΙ
                          B1
                                20010717
\overline{\mathtt{AI}}
       US 2000-590927
                                20000609 (9)
RLI
       Division of Ser. No. US 1998-217330, filed on 21 Dec 1998, now patented,
       Pat. No. US 6139920
DT
       Utility
       GRANTED
FS
LN.CNT 2856
INCL
       INCLM: 347/044.000
       INCLS: 347/020.000; 347/045.000; 430/270.100; 430/280.100; 522/100.000;
              522/111.000; 522/142.000; 522/143.000; 522/079.000; 522/146.000;
              525/391.000; 525/392.000; 525/396.000; 525/401.000; 525/471.000
NCL
       NCLM:
              347/044.000
              347/020.000; 347/045.000; 430/270.100; 430/280.100; 522/079.000;
       NCLS:
              522/100.000; 522/111.000; 522/142.000; 522/143.000; 522/146.000;
              525/391.000; 525/392.000; 525/396.000; 525/401.000; 525/471.000
IC
       ICM: B41J002-015
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ICS: G03F007-038; C08L063-10; C08L061-16; C08L071-12; C08L079-06;
       C08L081-06
       522/35; 522/79; 522/100; 522/103; 522/109; 522/110; 522/111; 522/112;
EXF
       522/142; 522/162; 522/163; 522/164; 522/165; 522/166; 525/391; 525/396;
       525/401; 525/404; 525/407; 525/471; 528/87; 427/510; 427/520; 216/27;
       347/44; 347/20; 347/45; 264/494; 264/496; 430/270.1; 430/280.1
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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ANSWER 8 OF 9 USPATFULL 1.5

```
(Subject
   Full
          References
   Text
       2000:145966 USPATFULL
ΑN
       Photoresist compositions
TI
       Smith, Thomas W., Penfield, NY, United States
IN
       Luca, David J., Rochester, NY, United States
       McGrane, Kathleen M., Webster, NY, United States
       Xerox Corporation, Stamford, CT, United States (U.S. corporation)
PA
       US 6139920
                                 20001031
ΡI
       US 1998-217330
                                 19981221 (9)
\overline{\mathsf{AI}}
\overline{\mathrm{DT}}
       Utility
       Granted
FS
LN.CNT 3278
       INCLM: 427/510.000
INCL
       INCLS: 427/520.000; 522/079.000; 522/035.000; 522/111.000; 522/146.000;
               525/391.000; 525/396.000; 525/401.000; 525/404.000; 525/407.000;
               525/471.000; 430/270.100; 430/280.100
               427/510.000
NCL
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       NCLS:
               522/111.000; 522/146.000; 525/391.000; 525/396.000; 525/401.000;
               525/404.000; 525/407.000; 525/471.000
IC
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       ICM: G03F007-038
       ICS: C08L063-10; C08L063-04; C08L071-12
       522/100; 522/103; 522/109; 522/110; 522/111; 522/112; 522/162; 522/163;
EXF
       522/164; 522/165; 522/166; 522/79; 522/35; 522/146; 528/87; 525/391;
       525/396; 525/401; 525/404; 525/407; 525/471; 427/510; 427/520
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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ANSWER 9 OF 9 USPATFULL L5

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Full
         Peterences
   Text
       94:70722 USPATFULL
ΑN
       Integrated circuit hydrated sensor apparatus
ΤI
       Betts, Ronald E., La Jolla, CA, United States
IN
       Savage, Douglas R., Del Mar, CA, United States
       Koerner, Richard J., San Diego, CA, United States
       Leader, Matthew J., Laguna Niguel, CA, United States
       Sin, Kee V., Lino Lakes, MN, United States
       Graves, Jeffrey A., San Juan Capistrano, CA, United States
       Sherman, Marshall L., Cardiff, CA, United States4)
       PPG Industries, Inc., Pittsburgh, PA, United States (U.S. corporation)
PA
                                19940816
       US 5338435
ΡI
                                19920626 (7)
\overline{\mathtt{AI}}
       US 1992-905255
       Continuation-in-part of Ser. No. US 1991-721025, filed on 26 Jun 1991,
RLI
       now abandoned And a continuation-in-part of Ser. No. US 1991-721030,
       filed on 26 Jun 1991, now abandoned
       Utility
DT
       Granted
FS
LN.CNT 1678
       INCLM: 204/406.000
INCL
       INCLS: 204/408.000; 204/409.000; 204/412.000; 204/416.000; 204/415.000;
              204/153.170; 128/635.000
              204/406.000
NCL
       NCLM:
              204/408.000; 204/409.000; 204/412.000; 204/415.000; 204/416.000;
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600/361.000; 600/366.000

IC [5]

ICM: G01N027-26

EXF 204/406; 204/408; 204/409; 204/412; 204/416; 204/422; 204/433; 204/435; 204/400; 204/415; 204/153.1; 204/153.17; 338/22R; 128/635; 219/209;

219/121.6

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

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